

# LEONID GREMYACHIKH

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📍 Moscow, Russia

🔗 bamasa.github.io

🐙 github.com/bamasa

🔗 gitlab.com/bamasa

🔗 Google Scholar: NVO2imsAAAAJ



## EDUCATION

National Research University Higher School of Economics

**Computer and Information Sciences**

📅 Nov 2019 – Sep 2022

📍 Moscow, Russia

- PhD in Applied Mathematics and Informatics
- The dissertation will be related to Machine Learning and Deep Reinforcement Learning

National Research University Higher School of Economics

**Data Science**

📅 Sep 2016 – Jun 2018

📍 Moscow, Russia

- MS in Applied Mathematics and Informatics
- Grade in Reinforcement Learning = 10
- Grade in Deep Learning = 10
- Thesis theme: "Automation of Satellite Collision Avoidance Maneuvers with Deep Reinforcement Learning"

National Research University Moscow Aviation Institute

**Design and Technology of Electronic Equipment**

📅 Sep 2009 – Feb 2015

📍 Moscow, Russia

- Specialist in Engineering

## EDUCATION / COURSES

Computer Vision

**OTUS (2020)**

Autumn School on Generative Models

**HSE-Yandex (26-29 November 2019)**

## WORK EXPERIENCE

ADALISK

**Senior Machine Learning Engineer**

📅 Aug 2021 – currently 📍 Moscow, Russia

Computer Vision – DL, Engineering, Research

Python

C++

Laboratory of Methods for Big Data Analysis

**Research Assistant**

📅 Apr 2018 – currently 📍 Moscow, Russia

ML, DL, RL, Distributed Learning, Research, Papers

Python

Radio Engineering Institute named after academician A. L. Mints

**Engineer**

📅 Apr 2015 – Apr 2018 📍 Moscow, Russia

Digital signal processing, Signal Analysis, Space Objects Recognition

C++

Mathcad

## HARD SKILLS

- Deep Learning
- Computer Vision
- Machine Learning
- Reinforcement Learning

Python

C++



## SOFT SKILLS

- presentation skills
- meeting management skills
- communication
- self-management, self-efficiency
- teamwork skills
- mentoring
- documentation

## PUBLICATIONS

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### • Journal Articles

- Arzymatov, Kenenbek, Mikhail Hushchyn, Andrey Sapronov, Vladislav Belavin, Leonid Gremyachikh, Maksim Karpov, and Andrey Ustyuzhanin (2021). "On-line detection of failures generated by storage simulator". In: *Journal of Physics: Conference Series* 1740, p. 012052.
- K. Arzymatov, A. Sapronov, V. Belavin, L. Gremyachikh, M. Karpov, A. Ustyuzhanin, I. Tchoub, and A. Ikoev (2020). "SANG: a storage infrastructure simulator with reinforcement learning support". In: *PeerJ Computer Science*, pp. 1–16.
- "Space Navigator: a Tool for the Optimization of Collision Avoidance Maneuvers" (2020). In: *Advances in the Astronautical Sciences* 170, pp. 305–319. eprint: 1902.02095.

## CONFERENCES & SPEECHES

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- SMILES, Moscow, SKOLTECH, international summer school – poster presentation "AI and Satellite Problems" (2020)
- IDAO (International Data Analysts Olympiad) – IDAO Webinar on Data Analysis for Satellite Tracking (2020), [webinar](#)
- Space debris: fundamental and practical aspects of the threat, Moscow, Institute of Astronomy RAS and Space Research Institute RAS, Russian conference with international participation – report "Space Navigator" (2019)
- IAA SciTech Forum 2018, Moscow, RUDN, international conference – paper report "SpaceNavigator: a Tool for the Optimization of Collision Avoidance Maneuvers" (2018)

## ART PROJECTS

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- For All Exists Infinity – VR installation created with the Unreal Engine (2021, exhibition "[Game Junction](#)").

## TEACHING

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- Machine Intelligence, interdisciplinary perspective (2021, HSE University)
- Introduction to Data Analysis (2021, HSE University)
- Python for Data Science (2020-2021, Skillbox)

# PROJECTS

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## Computer Vision for working with teeth (2021)

- Different tasks

Python DL CV

## Reinforcement Learning for Poker (2021)

- RL: environment, simulator, algorithms, experiments, research

Python RL

## Reinforcement Learning for automatic budget management for advertising campaigns. (2021)

- RL: environment, simulator, algorithms, experiments, research
- Management

Python RL Management

## Anomaly Prediction in Storage Area Network (2018-2021)

- a publication "SANGo: a storage infrastructure simulator with reinforcement learning support"
- researched methods for improving Digital Twin of Storage Area Network, tested methods on chaotic systems, developed OpenAI Gym wrappers, applied RL methods
- NLP on logs

Python Docker DL RL NLP

## Sixth Machine Learning in High Energy Physics Summer School (2020)

Volunteering, helping students.

Python DL Mentoring

## International Data Analysis Olympiad (2020)

Participated in the preparation of Higher School of Economics and Yandex the 3rd international data analysts olympiad. The competition task – build a model that would predict the position of space objects using simulation data.

- analyzed the task and SOTA
- prepared and verified data (ephemeris) using GMAT and SGP4
- prepared a baseline (LR)
- checked and analyzed the solutions of the participants
- answered questions from participants

Python GMAT

## Satellite Positioning (2019-2020)

The project task – build a model that would predict the position of space objects using simulation data.

- students mentoring

Python Management Mentoring

## Distributed Deep Learning (2018-2019)

- developed Distributed Deep Learning pipelines

Python Docker Azure DL

## Model Gym (2018)

- developed and debugged a hyperparameter optimization system

Python ML

## Automation of Satellite Collision Avoidance Maneuvers with Deep Reinforcement Learning (2017-2018)

- a publication "Space Navigator: a Tool for the Optimization of Collision Avoidance Maneuvers"
- researched and developed a system for calculating maneuvers for spacecraft based on Machine Learning
- MVP is done
- participated in IAA SciTech Forum 2018

Python DL RL

## Sex Prediction via Deep Learning (2017)

- researched Sex Prediction via Deep Learning by person's Friends Graph from social network and friends' photos
- used pre-trained VGG from ImageNet, Social Network Analysis
- collected data from "vk.com"
- obtained better score than the baseline

Python DL Social Network Analysis